

| | | | |
|----------------------------------|---|------|------------|
| <u>L13</u> | (table\$ or list\$6 or database\$) and (6453357.pn. or 6944672.pn. or 6453357.uref. or 6944672.uref. or 20020161915.pn. or 6742045.pn.) | 6 | <u>L13</u> |
| <u>L12</u> | L4 and L11 | 13 | <u>L12</u> |
| <u>L11</u> | (verification or verif\$6) near1 (table\$ or list\$6 or database\$) | 2677 | <u>L11</u> |
| <u>L10</u> | L8 and L9 | 2 | <u>L10</u> |
| <u>L9</u> | index\$6 same offset same (table\$ or list\$6 or database\$) | 5350 | <u>L9</u> |
| <u>L8</u> | (packet\$ near1 fragment\$) same (index\$6 or offset\$ or off-set\$ or (off near1 set\$)) same (table\$ or list\$6 or database\$) | 22 | <u>L8</u> |
| <u>L7</u> | (address\$\$ near1 translat\$6) same L5 | 9 | <u>L7</u> |
| <u>L6</u> | L5 and (6453357.pn. or 6944672.pn. or 6453357.uref. or 6944672.uref.) | 0 | <u>L6</u> |
| <u>L5</u> | L4 same (table\$ or list\$6 or database\$) | 1764 | <u>L5</u> |
| <u>L4</u> | fragment\$ same (index\$6 or offset\$ or off-set\$ or (off near1 set\$)) | 9490 | <u>L4</u> |
| <i>DB=USPT; PLUR=YES; OP=ADJ</i> | | | |
| <u>L3</u> | fragment\$ same (index\$6 or offset\$ or off-set\$ or (off near1 set\$)) | 5798 | <u>L3</u> |
| <u>L2</u> | '6246684'.pn. | 1 | <u>L2</u> |
| <u>L1</u> | 6453357.pn. or 6944672.pn. | 2 | <u>L1</u> |

END OF SEARCH HISTORY

Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 10015959 **Filing Dt:** 11/01/2001 **Patent #:** NONE **Issue Dt:**
PCT #: NONE **Publication #:** US20030081605 **Pub Dt:** 05/01/2003

Inventor: Kjeld B. Egevang

Title: Method and apparatus to manage packet fragmentation with address translation

Assignment: 1

| Reel/Frame: | Received: | Recorded: | Mailed: | Pages: |
|--------------------------------|------------------|------------------|----------------|---------------|
| <u>012667 /</u> <u>0313</u> | 03/15/2002 | 03/04/2002 | 05/08/2002 | 3 |

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: EGEVANG, KJELD B. **Exec Dt:** 02/08/2002

Assignee: INTEL CORPORATION

2200 MISSION COLLEGE BOULEVARD
SANTA CLARA, CALIFORNIA

Correspondent: BLAKELY, SOKOLOFF, TAYLOR & ZAFMAN LLP

GREGORY D. CALDWELL
12400 WILSHIRE BOULEVARD
7TH FLOOR
LOS ANGELES, CA 90025

Search Results as of: 10/20/2005 4:05:02 P.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 571-272-3350
Web interface last modified: September 28, 2005